WEST Search History

Hide Items Restore Clear Cancel

DATE: Monday, April 19, 2004

Hide?	Set Name	Query	Hit Count
	DB=PGP	B,USPT,USOC,EPAB,JPAB,DWPI; PLUR=1	YES; OP=ADJ
	L41	L40 AND BBP	10
	L40	beta-amyloid OR amyloid-beta OR Abeta	2728
	L39	beta-amyloid peptide binding protein	3
	L38	BBP	786
	L37	L36 AND BBP	20
	L36	530/300,350.CCLS.	15901
	L35	L34 AND BBP	25
	L34	435/7.1,325.CCLS.	21793
	L33	Howland-D.IN.	2
	L32	Howland-Dave.IN.	0
	L31	Howland-David.IN.	1
	L30	Howland.IN.	1031
	L29	Sofia-H.IN.	2
	L28	Sofia-Heidi.IN.	3
	L27	Sofia.IN.	296
	L26	Walker-S.IN.	23230
	L25	Walker-S.IN.	23230
	L24	Walker-S-G.In.	5
	L23	Walker-Stephen.IN.	7
	L22	Walker.IN.	23230
	L21	Walker-Stephen-G.IN.	5
	L20	Jacobsen-J.IN.	43
	L19	Jacobsen-J-S.IN.	53
	L18	Jacobsen-Jack.IN.	0
	L17	Jacobsen-Jack-S.IN.	1
	L16	Jacobsen.IN.	3278
	L15	Kajkowski-E.IN.	0
	L14	Kajkowski-E-M.IN.	6
	L13	Kajkowski-Eileen-M.IN.	5
	L12	Kajkowski-Eileen IN.	0
	L11	Kajkowski.IN.	17
	L10	Bard-J.IN.	28
	L9	Bard-J-A.IN.	15
h	e b	b cg b chh e g f	c e c ch

L8	Bard-Jonathan.IN.	1
L7	Bard-Jonathan-A.IN.	32
L6	Bard.IN.	980
L5	Ozenberger-Bradley.IN.	0
L4	Ozenberger-B.IN.	1
L3	Ozenberger-B-A.IN.	10
L2	Ozenberger-Bradley-A.IN.	14
Ll	(Ozenberger.IN.)	46

END OF SEARCH HISTORY

```
Connecting via Winsock to STN
Welcome to STN International!
                                Enter x:x
* * * * * * * * * Welcome to STN International
                                                        * * * * * * * * * * *
 * * * * * * * * * * * * * STN Columbus
FILE 'HOME' ENTERED AT 11:53:40 ON 19 APR 2004
=> file BIOSCIENCE
FILE 'ADISCTI' ENTERED AT 11:53:49 ON 19 APR 2004 COPYRIGHT (C) 2004 Adis Data Information BV
FILE 'ADISINSIGHT' ENTERED AT 11:53:49 ON 19 APR 2004
COPYRIGHT (C) 2004 Adis Data Information BV
FILE 'ADISNEWS' ENTERED AT 11:53:49 ON 19 APR 2004
COPYRIGHT (C) 2004 Adis Data Information BV
FILE 'AGRICOLA' ENTERED AT 11:53:49 ON 19 APR 2004
FILE 'ANABSTR' ENTERED AT 11:53:49 ON 19 APR 2004 COPYRIGHT (c) 2004 THE ROYAL SOCIETY OF CHEMISTRY (RSC)
FILE 'AQUASCI' ENTERED AT 11:53:49 ON 19 APR 2004
COPYRIGHT 2004 FAO (On behalf of the ASFA Advisory Board). All rights reserved.
FILE 'BIOBUSINESS' ENTERED AT 11:53:49 ON 19 APR 2004
COPYRIGHT (C) 2004 Biological Abstracts, Inc. (BIOSIS)
FILE 'BIOCOMMERCE' ENTERED AT 11:53:49 ON 19 APR 2004
COPYRIGHT (C) 2004 BioCommerce Data Ltd. Richmond Surrey, United Kingdom. All rights reserved
FILE 'BIOSIS' ENTERED AT 11:53:49 ON 19 APR 2004
COPYRIGHT (C) 2004 BIOLOGICAL ABSTRACTS INC.(R)
FILE 'BIOTECHABS' ACCESS NOT AUTHORIZED
FILE 'BIOTECHDS' ENTERED AT 11:53:49 ON 19 APR 2004
COPYRIGHT (C) 2004 THOMSON DERWENT AND INSTITUTE FOR SCIENTIFIC INFORMATION
FILE 'BIOTECHNO' ENTERED AT 11:53:49 ON 19 APR 2004
COPYRIGHT (C) 2004 Elsevier Science B.V., Amsterdam. All rights reserved.
FILE 'CABA' ENTERED AT 11:53:49 ON 19 APR 2004
COPYRIGHT (C) 2004 CAB INTERNATIONAL (CABI)
FILE 'CANCERLIT' ENTERED AT 11:53:49 ON 19 APR 2004
FILE 'CAPLUS' ENTERED AT 11:53:49 ON 19 APR 2004
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2004 AMERICAN CHEMICAL SOCIETY (ACS)
FILE 'CEABA-VTB' ENTERED AT 11:53:49 ON 19 APR 2004
COPYRIGHT (c) 2004 DECHEMA eV
FILE 'CEN' ENTERED AT 11:53:49 ON 19 APR 2004
COPYRIGHT (C) 2004 American Chemical Society (ACS)
FILE 'CIN' ENTERED AT 11:53:49 ON 19 APR 2004
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2004 American Chemical Society (ACS)
FILE 'CONFSCI' ENTERED AT 11:53:49 ON 19 APR 2004
COPYRIGHT (C) 2004 Cambridge Scientific Abstracts (CSA)
FILE 'CROPB' ENTERED AT 11:53:49 ON 19 APR 2004
COPYRIGHT (C) 2004 THOMSON DERWENT
FILE 'CROPU' ENTERED AT 11:53:49 ON 19 APR 2004
COPYRIGHT (C) 2004 THOMSON DERWENT
FILE 'DISSABS' ENTERED AT 11:53:49 ON 19 APR 2004
COPYRIGHT (C) 2004 ProQuest Information and Learning Company; All Rights Reserved.
```

FILE 'DDFB' ACCESS NOT AUTHORIZED

```
FILE 'DDFU' ACCESS NOT AUTHORIZED
```

FILE 'DGENE' ENTERED AT 11:53:49 ON 19 APR 2004 COPYRIGHT (C) 2004 THOMSON DERWENT

FILE 'DRUGB' ENTERED AT 11:53:49 ON 19 APR 2004 COPYRIGHT (C) 2004 THOMSON DERWENT

FILE 'DRUGMONOG2' ENTERED AT 11:53:49 ON 19 APR 2004 COPYRIGHT (C) 2004 IMSWORLD Publications Ltd

FILE 'IMSDRUGNEWS' ENTERED AT 11:53:49 ON 19 APR 2004 COPYRIGHT (C) 2004 IMSWORLD Publications Ltd

FILE 'DRUGU' ENTERED AT 11:53:49 ON 19 APR 2004 COPYRIGHT (C) 2004 THOMSON DERWENT

FILE 'IMSRESEARCH' ENTERED AT 11:53:49 ON 19 APR 2004 COPYRIGHT (C) 2004 IMSWORLD Publications Ltd

FILE 'EMBAL' ENTERED AT 11:53:49 ON 19 APR 2004 COPYRIGHT (C) 2004 Elsevier Inc. All rights reserved.

FILE 'EMBASE' ENTERED AT 11:53:49 ON 19 APR 2004 COPYRIGHT (C) 2004 Elsevier Inc. All rights reserved.

FILE 'ESBIOBASE' ENTERED AT 11:53:49 ON 19 APR 2004 COPYRIGHT (C) 2004 Elsevier Science B.V., Amsterdam. All rights reserved.

FILE 'FEDRIP' ENTERED AT 11:53:49 ON 19 APR 2004

FILE 'FOMAD' ENTERED AT 11:53:49 ON 19 APR 2004 COPYRIGHT (C) 2004 Leatherhead Food Research Association

FILE 'FOREGE' ENTERED AT 11:53:49 ON 19 APR 2004 COPYRIGHT (C) 2004 Leatherhead Food Research Association

FILE 'FROSTI' ENTERED AT 11:53:49 ON 19 APR 2004 COPYRIGHT (C) 2004 Leatherhead Food Research Association

FILE 'FSTA' ENTERED AT 11:53:49 ON 19 APR 2004 COPYRIGHT (C) 2004 International Food Information Service

FILE 'GENBANK' ENTERED AT 11:53:49 ON 19 APR 2004

FILE 'HEALSAFE' ENTERED AT 11:53:49 ON 19 APR 2004 COPYRIGHT (C) 2004 Cambridge Scientific Abstracts (CSA)

FILE 'IFIPAT' ENTERED AT 11:53:49 ON 19 APR 2004 COPYRIGHT (C) 2004 IFI CLAIMS(R) Patent Services (IFI)

FILE 'IMSPRODUCT' ENTERED AT 11:53:49 ON 19 APR 2004 COPYRIGHT (C) 2004 IMSWORLD Publications Ltd

FILE 'JICST-EPLUS' ENTERED AT 11:53:49 ON 19 APR 2004 COPYRIGHT (C) 2004 Japan Science and Technology Agency (JST)

FILE 'KOSMET' ENTERED AT 11:53:49 ON 19 APR 2004 COPYRIGHT (C) 2004 International Federation of the Societies of Cosmetics Chemists

FILE 'LIFESCI' ENTERED AT 11:53:49 ON 19 APR 2004 COPYRIGHT (C) 2004 Cambridge Scientific Abstracts (CSA)

FILE 'MEDICONF' ENTERED AT 11:53:49 ON 19 APR 2004 COPYRIGHT (c) 2004 FAIRBASE Datenbank GmbH, Hannover, Germany

FILE 'MEDLINE' ENTERED AT 11:53:49 ON 19 APR 2004

FILE 'NIOSHTIC' ENTERED AT 11:53:49 ON 19 APR 2004
COPYRIGHT (C) 2004 U.S. Secretary of Commerce on Behalf of the U.S. Government

FILE 'NTIS' ENTERED AT 11:53:49 ON 19 APR 2004 Compiled and distributed by the NTIS, U.S. Department of Commerce. It contains copyrighted material. All rights reserved. (2004)

```
FILE 'NUTRACEUT' ENTERED AT 11:53:49 ON 19 APR 2004
Copyright 2004 (c) MARKETLETTER Publications Ltd. All rights reserved.
FILE 'OCEAN' ENTERED AT 11:53:49 ON 19 APR 2004
COPYRIGHT (C) 2004 Cambridge Scientific Abstracts (CSA)
FILE 'PASCAL' ENTERED AT 11:53:49 ON 19 APR 2004
Any reproduction or dissemination in part or in full,
by means of any process and on any support whatsoever
is prohibited without the prior written agreement of INIST-CNRS.
COPYRIGHT (C) 2004 INIST-CNRS. All rights reserved.
FILE 'PCTGEN' ENTERED AT 11:53:49 ON 19 APR 2004
COPYRIGHT (C) 2004 WIPO
FILE 'PHAR' ENTERED AT 11:53:49 ON 19 APR 2004
COPYRIGHT (C) 2004 PJB Publications Ltd. (PJB)
FILE 'PHARMAML' ENTERED AT 11:53:49 ON 19 APR 2004
Copyright 2004 (c) MARKETLETTER Publications Ltd. All rights reserved.
FILE 'PHIC' ENTERED AT 11:53:49 ON 19 APR 2004
COPYRIGHT (C) 2004 PJB Publications Ltd. (PJB)
FILE 'PHIN' ENTERED AT 11:53:49 ON 19 APR 2004
COPYRIGHT (C) 2004 PJB Publications Ltd. (PJB)
FILE 'PROMT' ENTERED AT 11:53:49 ON 19 APR 2004
COPYRIGHT (C) 2004 Gale Group. All rights reserved.
FILE 'RDISCLOSURE' ENTERED AT 11:53:49 ON 19 APR 2004
COPYRIGHT (C) 2004 Kenneth Mason Publications Ltd.
FILE 'SCISEARCH' ENTERED AT 11:53:49 ON 19 APR 2004
COPYRIGHT 2004 THOMSON ISI
FILE 'SYNTHLINE' ENTERED AT 11:53:49 ON 19 APR 2004
COPYRIGHT (C) 2004 Prous Science
FILE 'TOXCENTER' ENTERED AT 11:53:49 ON 19 APR 2004
COPYRIGHT (C) 2004 ACS
FILE 'USPATFULL' ENTERED AT 11:53:49 ON 19 APR 2004
CA INDEXING COPYRIGHT (C) 2004 AMERICAN CHEMICAL SOCIETY (ACS)
FILE 'USPAT2' ENTERED AT 11:53:49 ON 19 APR 2004
CA INDEXING COPYRIGHT (C) 2004 AMERICAN CHEMICAL SOCIETY (ACS)
FILE 'VETB' ENTERED AT 11:53:49 ON 19 APR 2004
COPYRIGHT (C) 2004 THOMSON DERWENT
FILE 'VETU' ENTERED AT 11:53:49 ON 19 APR 2004
COPYRIGHT (C) 2004 THOMSON DERWENT
FILE 'WPIDS' ENTERED AT 11:53:49 ON 19 APR 2004
COPYRIGHT (C) 2004 THOMSON DERWENT
FILE 'WPINDEX' ACCESS NOT AUTHORIZED
=> s beta-amyloid peptide binding protein
  11 FILES SEARCHED...
  21 FILES SEARCHED...
  22 FILES SEARCHED...
  30 FILES SEARCHED...
  38 FILES SEARCHED...
  46 FILES SEARCHED...
  52 FILES SEARCHED...
  62 FILES SEARCHED...
           120 BETA-AMYLOID PEPTIDE BINDING PROTEIN
=> DUP REM L1
DUPLICATE IS NOT AVAILABLE IN 'ADISINSIGHT, ADISNEWS, BIOCOMMERCE, DGENE,
DRUGMONOG2, IMSRESEARCH, FEDRIP, FOREGE, GENBANK, IMSPRODUCT, KOSMET,
MEDICONF, NUTRACEUT, PCTGEN, PHAR, PHARMAML, RDISCLOSURE, SYNTHLINE'.
```

ANSWERS FROM THESE FILES WILL BE CONSIDERED UNIQUE

```
PROCESSING COMPLETED FOR L1
              95 DUP REM L1 (25 DUPLICATES REMOVED)
=> D L2 1-95
L2
     ANSWER 1 OF 95 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
     DUPLICATE 1
     2003:426466 BIOSIS
AN
     PREV200300426466
DN
        ***beta*** -
                         ***Amyloid***
                                             ***peptide***
                                                                  ***binding***
TI
        ***protein***
                          does not couple to G protein in a heterologous Xenopus
     expression system.
     Lee, Yong; Chang, Deok-Jin; Lee, Yong-Seok; Chang, Keun-A.; Kim, Hyoung;
ΑU
     Yoon, Jeung-Sook; Lee, Seungbok; Suh, Yoo-Hun; Kaang, Bong-Kiun [Reprint
     National Research Laboratory of Neurobiology, School of Biological
CS
     Sciences, Seoul National University, Seoul, 110-799, South Korea
     kaang@snu.ac.kr
S0
     Journal of Neuroscience Research, (July 15 2003) Vol. 73, No. 2, pp.
     255-259. print.
     ISSN: 0360-4012 (ISSN print).
     Article
DT
     English
LA
ED
     Entered STN: 17 Sep 2003
     Last Updated on STN: 17 Sep 2003
      ANSWER 2 OF 95 BIOTECHDS COPYRIGHT 2004 THOMSON DERWENT/ISI on STN
L2
AN
      2003-08577 BIOTECHDS
                    ***beta*** - ***amyloid***
TI
      New human
                                                          ***peptide***
         ***binding***
                             ***protein*** , useful for diagnosing and/or treating
       diseases associated with aberrant expression of beta-amyloid peptide,
       e.g. Alzheimer's disease;
          vector-mediated recombinant protein gene transfer and expression in
          host cell for use in gene therapy
ΑU
      OZENBERGER B A; BARD J A; KAJKOWSKI E M; JACOBSEN J S; WALKER S G; SOFIA
      H J; HOWLAND D S
PA
      WYETH
      WO 2002090499 14 Nov 2002
PΙ
      WO 2002-US14223 6 May 2002
AΤ
PRAI
      US 2001-852100 9 May 2001; US 2001-852100 9 May 2001
DT
      Patent
      English
LA
      WPI: 2003-120537 [11]
OS
L2
     ANSWER 3 OF 95 CAPLUS COPYRIGHT 2004 ACS ON STN DUPLICATE 3
ΑN
     2002:368933 CAPLUS
     136:365558
DN
                                      .- ***amyloid***
TI
                        ***beta***
     cDNA encoding .
                                                               ***peptide***
                            ***protein*** and its use in diagnosis and treatment
        ***binding***
     of .beta.-amyloid peptide-related disease
ΙN
     Ozenberger, Bradley A.; Bard, Jonathan A.; Kajkowski, Eileen M.; Jacobsen,
     Jack S.; Walker, Stephen G.; Sofia, Heidi; Howland, David American Home Products Corporation, USA
PA
     U.S. Pat. Appl. Publ., 40 pp., Cont.-in-part of U.S. Ser. No. 774,936.
S0
     CODEN: USXXCO
DT
     Patent
LA
     English
FAN.CNT 3
     PATENT NO.
                        KIND DATE
                                                APPLICATION NO.
                                                                   DATE
                         ____
PΙ
     US 2002058267
                         Α1
                               20020516
                                                US 2001-852100
                                                                    20010509
     wo 2000022125
                         Α2
                               20000420
                                                WO 1999-US21621 19991013
     WO 2000022125
                         Α3
                               20000706
              AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW,
              MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR,
              TT, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU,
              TJ, TM
          RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE,
              DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
190499 A2 20021114 WO 2002-US14223 20020506
     wo 2002090499
                                                wo 2002-us14223 20020506
              AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
```

GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,

```
LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH,
              PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ,
          RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT, BE, CH,
               CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR,
               BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
                                19970416
PRAI US 1997-64583P
      us 1998-60609
                          B2
                                19980415
      US 1998-104104P
                          Р
                                19981013
     US 1998-172990
                          В2
                                19981014
     wo 1999-US21621
                          A2
                                19991013
     us 2001-774936
                          Α2
                                20010131
     us 2001-852100
                          Α
                                20010509
L2
     ANSWER 4 OF 95 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
     DUPLICATE 4
     2001:378595
AN
                    BIOSIS
DΝ
     PREV200100378595
TT
     beta-Amyloid peptide-induced apoptosis regulated by a novel protein
      containing a G protein activation module.
     Kajkowski, Eileen M.; Lo, C. Frederick; Ning, Xiaoping; Walker, Stephen; Sofia, Heidi J.; Wang, Weiye; Edris, Wade; Chanda, Pranab; Wagner, Erik; Vile, Stacey; Ryan, Kevin; McHendry-Rinde, Barbara; Smith, Stanley C.; Wood, Andrew; Rhodes, Kenneth J.; Kennedy, Jeffrey D.; Bard, Jonathan;
      Jacobsen, J. Steven; Ozenberger, Bradley A. [Reprint author]
CS
     Wyeth Neuroscience, Wyeth-Ayerst Research, 865 Ridge Rd., CN 8000,
     Monmouth Junction, NJ, 08852, USA
     ozenbeb@war.wyeth.com
     Journal of Biological Chemistry, (June 1, 2001) Vol. 276, No. 22, pp.
SO
      18748-18756. print.
     CODEN: JBCHA3. ISSN: 0021-9258.
DT
     Article
     English
ΙΑ
     Genbank-AF353990; Genbank-AF353991; Genbank-AF353992; Genbank-AF353993
os
     Entered STN: 8 Aug 2001
ED
     Last Updated on STN: 23 Feb 2002
L2
       ANSWER 5 OF 95 BIOTECHDS COPYRIGHT 2004 THOMSON DERWENT/ISI ON STN
       2000-09237 BIOTECHDS
AN
ΤI
       Novel G-protein coupled receptor-like proteins and polynucleotides useful
       for regulating apoptosis, comprises integral membrane protein traversing
       the membrane twice;
          recombinant ***beta*** - ***amyloid***
                                                               ***peptide***
            ***binding***
                               ***protein*** used to raise antibodies and in drug
          screening for compounds to treat and prevent apoptosis
ΑU
       Ozenberger B A; Kajkowski E M; Lo C H
PΑ
       American-Home-Prod.
      Madison, NJ, USA.
WO 2000022125 20 Apr 2000
LO
PΙ
PRAI
       -1 98-98US-10 13 Oct 1998
DT
       Patent
LA
       English
      WPĪ: 2000-317982 [27]
OS
      ANSWER 6 OF 95 BIOTECHDS COPYRIGHT 2004 THOMSON DERWENT/ISI on STN
L2
AN
       1999-03303 BIOTECHDS
       Polynucleotide encoding
                                   ***beta***
TI
                                                 - ***amvloid***
                                                                         ***peptide***
         ***binding***
                          ***protein***
          human recombinant beta-amyloid protein, antisense DNA, transgenic
          animal, etc., used for prevention, diagnosis, drug screening, therapy
          and gene therapy of e.g. Alzheimer disease
ΑU
      Ozenberger B A; Kajkowski E M; Jacobsen J S; Bard J A; Walker S G
PA
      American-Home-Prod.
      Madison, NJ, USA.
LO
PΙ
      WO 9846636 22 Oct 1998
      WO 1998-US7462 14 Apr 1998
ΑI
PRAI
      US 1997-64583 16 Apr 1997
DT
      Patent
      English
IΑ
      WPI: 1999-080736 [07]
OS
L2
      ANSWER 7 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
      AAE33878 Protein
AΝ
                                 DGENE
                    ***beta*** - ***amyloid***
TI
                                                         ***peptide***
                            ***protein*** , useful for diagnosing and/or treating
      diseases associated with aberrant expression of beta-amyloid peptide,
```

```
e.g. Alzheimer's disease
      Ozenberger B A; Bard J A; Kajkowski E M; Jacobsen J S; Walker S G; Sofia
IN
      H J; Howland D S
PA
      (AMHP)
                  WYETH.
      WO 2002090499 A2 20021114
PT
                                                85p
ΑI
      wo 2002-us14223 20020506
PRAI
      US 2001-852100
                       20010509
DT
      Patent
      English
LA
      2003-120537 [11]
OS
CR
      N-PSDB: AAD51978
      Human BBP-1 protein fragment.
DESC
L2
      ANSWER 8 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
ΑN
      AAE33877
               Protein
                              DGENE
                  ***beta***
                                  ***amyloid***
TT
      New human
                                                    ***peptide***
        ***binding***
                          ***protein***
                                         , useful for diagnosing and/or treating
      diseases associated with aberrant expression of beta-amyloid peptide,
      e.g. Alzheimer's disease
IN
      Ozenberger B A; Bard J A; Kajkowski E M; Jacobsen J S; Walker S G; Sofia
      H J: Howland D S
PA
      (AMHP)
                  WYETH.
      WO 2002090499 A2 20021114
PT
                                                85p
      WO 2002-US14223
ΑI
                       20020506
PRAI
      US 2001-852100
                       20010509
DT
      Patent
LA
      English
05
      2003-120537 [11]
      N-PSDB: AAD51940
CR
DESC
      Human BBP-1 protein.
L2
      ANSWER 9 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
ΑN
      AAY70761 Protein
                               DGENE
TI
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
      for regulating apoptosis, comprises integral membrane protein traversing
      the membrane twice
IN
      Ozenberger B A; Kajkowski E M; Lo C F
PA
      (AMHP)
                  AMERICAN HOME PROD CORP.
      WO 2000022125 A2 20000420
PΙ
                                                68p
      wo 1999-US21621 19991013
AΤ
PRAI
      US 1998-104104
                       19981013
DT
      Patent
LA
      English
OS
      2000-317982 [27]
      N-PSDB: AAZ52371
CR
DESC
      Human beta-amyloid peptide (BAP) binding protein, BBP3.
L2
      ANSWER 10 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
ΑN
      AAY70760 Protein
                               DGENE
TI
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
      for regulating apoptosis, comprises integral membrane protein traversing
      the membrane twice
      Ozenberger B A; Kajkowski E M; Lo C F
ΙN
                  AMERICAN HOME PROD CORP.
PΔ
      (AMHP)
PΙ
      WO 2000022125 A2 20000420
                                                68p
      wo 1999-us21621 19991013
AΙ
PRAI
      US 1998-104104
                       19981013
DT
      Patent
LA
      English
OS
      2000-317982 [27]
CR
      N-PSDB: AAZ52370
DESC
      Human beta-amyloid peptide (BAP) binding protein, BBP2.
L2
      ANSWER 11 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
ΑN
      AAY70759 Protein
                              DGENE
TI
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
      for regulating apoptosis, comprises integral membrane protein traversing
      the membrane twice
TN
      Ozenberger B A; Kajkowski E M; Lo C F
PA
      (AMHP)
                  AMERICAN HOME PROD CORP.
ΡI
      WO 2000022125 A2 20000420
                                                68p
ΑI
      wo 1999-US21621
                       19991013
      US 1998-104104
PRAI
                       19981013
DT
      Patent
      English
ΙA
      2000-317982 [27]
```

```
CR
      N-PSDB: AAZ52369
DESC Human beta-amyloid peptide (BAP) binding protein, BBP1.
      ANSWER 12 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
L2
ΑN
      AAW94291 Protein
                               DGENE
      Polynucleotide encoding ***beta*** - ***amyloid***
TT
                                                                     ***peptide***
                         ***protein*** - used to identify inhibitors of
         ***binding***
      beta-amyloid peptide for treating Alzheimer's disease
Bard J A; Jacobsen J S; Kajkowski E M; Ozenberger B A; Walker S G
(AMHP) AMERICAN HOME PROD CORP.
ΙN
PA
PΙ
      wo 9846636
                  A2 19981022
                                                  59p
      wo 1998-US7462
ΑI
                        19980414
      us 1997-64583
PRAI
                        19970416
DT
      Patent
LA
      English
      1999-080736 [07]
os
      N-PSDB: AAX05735
CR
                                                 ***peptide*** - ***binding***
DESC
      Human ***beta***
                           - ***amyloid***
        ***protein*** (BBP).
L2
      ANSWER 13 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
      AAD51979 DNA
AN
                         DGENE
      New human ***beta*** - ***amyloid***
                                                      ***peptide***
TT
        ***binding*** ***protein*** , useful for diagnosing and/or treating
      diseases associated with aberrant expression of beta-amyloid peptide,
      e.g. Alzheimer's disease
ΙN
      Ozenberger B A; Bard J A; Kajkowski E M; Jacobsen J S; Walker S G: Sofia
      H J; Howland D S
PA
      (AMHP)
                  WYETH.
      WO 2002090499 A2 20021114
PI
                                                  85p
      WO 2002-US14223 20020506
WS 2001-852100 20010509
ΑI
PRAT
DT
      Patent
      English
LA
os
      2003-120537 [11]
DESC
      Human BBP-1 genomic DNA.
L2
      ANSWER 14 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
                        DGENE
ΑN
      AAD51978 DNA
      New human ***beta*** - ***amyloid***
ΤI
                                                     ***peptide***
      ***binding*** ***protein*** , useful for diagnosing and/or treating diseases associated with aberrant expression of beta-amyloid peptide,
      e.g. Alzheimer's disease
      Ozenberger B A; Bard J A; Kajkowski E M; Jacobsen J S; Walker S G; Sofia
IN
      H J; Howland D S
PA
      (AMHP)
                  WYETH.
      WO 2002090499 A2 20021114
PΙ
                                                  85p
      WO 2002-US14223 20020506
ΑT
PRAI
      US 2001-852100
                        20010509
DT
      Patent
LA
      English
os
      2003-120537 [11]
      P-PSDB: AAE33878
CR
DESC Human BBP-1 DNA fragment.
L2
      ANSWER 15 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
ΑN
      AAD51977 DNA
                           DGENE
      New human ***beta*** - ***amyloid***
ΤI
                                                     ***peptide***
        diseases associated with aberrant expression of beta-amyloid peptide,
      e.g. Alzheimer's disease -
Ozenberger B A; Bard J A; Kajkowski E M; Jacobsen J S; Walker S G; Sofia
H J; Howland D S
IN
РΔ
      (AMHP)
                  WYETH.
      wo 2002090499 A2 20021114
PΙ
                                                 85p
ΑI
      wo 2002-us14223 20020506
PRAI
      US 2001-852100
                        20010509
DT
      Patent
LA
      English
os
      2003-120537 [11]
DESC
     Human BBP-1 cDNA amplifying PCR primer #9.
L2
      ANSWER 16 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
ΑN
      AAD51976 DNA
                           DGENE
      New human ***beta*** - ***amyloid***
                                                     ***peptide*** -
        ***binding***
                           ***protein*** , useful for diagnosing and/or treating
```

```
diseases associated with aberrant expression of beta-amyloid peptide,
      e.g. Alzheimer's disease
      Ozenberger B A; Bard J A; Kajkowski E M; Jacobsen J S; Walker S G; Sofia
ΙN
      H J; Howland D S
PA
      (AMHP)
                  WYETH.
      WO 2002090499 A2 20021114
PI
                                               85p
      wo 2002-us14223 20020506
ΑT
PRAI
      US 2001-852100
                       20010509
DT
      Patent
      English
LA
      2003-120537 [11]
os
DESC
      Human BBP-1 cDNA amplifying PCR primer #8.
      ANSWER 17 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
L2
      AAD51975 DNA
                          DGENE
AN
      New human ***beta*** - ***amyloid***
                                                   ***peptide***
TI
        diseases associated with aberrant expression of beta-amyloid peptide,
      e.g. Alzheimer's disease
      Ozenberger B A; Bard J A; Kajkowski E M; Jacobsen J S; Walker S G; Sofia
ΙN
      H J; Howland D S
      (AMHP)
PA
                  WYETH.
      wo 2002090499 A2 20021114
ΡI
                                               85p
      WO 2002-US14223 20020506
ΑI
PRAI
      US 2001-852100
                       20010509
DT
      Patent
      English
LA
os
      2003-120537 [11]
DESC
      Human BBP-1 cDNA amplifying PCR primer #7.
L2
      ANSWER 18 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
      AAD51974 DNA
ΑN
                          DGENE
      New human ***beta*** - ***amyloid***
TI
                                                   ***peptide***
        ***binding***
                         ***protein*** , useful for diagnosing and/or treating
      diseases associated with aberrant expression of beta-amyloid peptide,
      e.g. Alzheimer's disease
IN
      Ozenberger B A; Bard J A; Kajkowski E M; Jacobsen J S; Walker S G; Sofia
      H J; Howland D S
PA
      (AMHP)
                 WYETH.
      WO 2002090499 A2 20021114
WO 2002-US14223 20020506
PΙ
                                               85p
ΑI
      US 2001-852100
PRAI
                       20010509
DT
      Patent
LA
      English
      2003-120537 [11]
os
DESC
      Human BBP-1 cDNA amplifying PCR primer #6.
      ANSWER 19 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
L2
      AAD51973 DNA
ΑN
                         DGENE
      New human ***beta*** - ***amyloid***
TI
                                                   ***peptide*** -
        ***binding***
                        ***protein*** , useful for diagnosing and/or treating
      diseases associated with aberrant expression of beta-amyloid peptide,
      e.g. Alzheimer's disease
      Ozenberger B A; Bard J A; Kajkowski E M; Jacobsen J S; Walker S G; Sofia
IN
      H J; Howland D S
PA
      (AMHP)
                 WYETH.
      WO 2002090499 A2 20021114
PΙ
                                               85p
      WO 2002-US14223 20020506
AΤ
PRAI
      US 2001-852100
                      20010509
DT
      Patent
LA
      English
OS
      2003-120537 [11]
DESC
     Human BBP-1 cDNA amplifying PCR primer #5.
      ANSWER 20 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
L2
      AAD51972 DNA
ΑN
                         DGENE
TI
      New human ***beta*** - ***amyloid***
                                                  ***peptide***
        ***binding***
                       ***protein*** , useful for diagnosing and/or treating
      diseases associated with aberrant expression of beta-amyloid peptide,
      e.g. Alzheimer's disease
IN
     Ozenberger B A; Bard J A; Kajkowski E M; Jacobsen J S; Walker S G; Sofia
     H J; Howland D S
      (AMHP)
PA
                 WYETH
     WO 2002090499 A2 20021114
ΡI
                                               85p
     WO 2002-US14223 20020506
AΙ
PRAI
     US 2001-852100
                      20010509
```

```
DT
      Patent
      English
LA
05
      2003-120537 [11]
      Human BBP-1 cDNA amplifying PCR primer #4.
DESC
L2
      ANSWER 21 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
      AAD51971 DNA
ΑN
                           DGENE
      New human ***beta*** - ***amyloid***
                                                     ***peptide*** -
TT
      ***binding*** ***protein*** , useful for diagnosing and/or treating diseases associated with aberrant expression of beta-amyloid peptide,
      e.g. Alzheimer's disease
      Ozenberger B A; Bard J A; Kajkowski E M; Jacobsen J S; Walker S G; Sofia
IN
      H J; Howland D S
PA
      (AMHP)
                  WYETH.
      wo 2002090499 A2 20021114
                                                 85p
PΙ
      wo 2002-us14223 20020506
ΑI
      us 2001-852100
PRAI
                        20010509
DT
      Patent
IΑ
      English
      2003-120537 [11]
05
DESC
      Human BBP-1 cDNA amplifying PCR primer #3.
      ANSWER 22 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
L2
      AAD51970 DNA
AN
                          DGENE
      New human ***beta*** -
                                  ***amvloid***
                                                     ***peptide*** -
TI
                        ***protein*** , useful for diagnosing and/or treating
        ***binding***
      diseases associated with aberrant expression of beta-amyloid peptide,
      e.g. Alzheimer's disease
      Ozenberger B A; Bard J A; Kajkowski E M; Jacobsen J S; Walker S G; Sofia
TN
      H J; Howland D S
PA
      (AMHP)
                  WYETH.
      wo 2002090499 A2 20021114
                                                 85p
PΙ
      wo 2002-us14223 20020506
ΑI
PRAI
      US 2001-852100
                        20010509
DT
      Patent
ΙΑ
      English
      2003-120537 [11]
os
DESC
      BBP1 DNA specific PCR primer #14.
      ANSWER 23 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
L2
      AAD51969 DNA
                          DGENE
AN
      New human ***beta*** -
                                  ***amyloid***
                                                     ***peptide***
TI
                        ***protein*** , useful for diagnosing and/or treating
        ***binding***
      diseases associated with aberrant expression of beta-amyloid peptide,
      e.g. Alzheimer's disease
      Ozenberger B A; Bard J A; Kajkowski E M; Jacobsen J S; Walker S G; Sofia
IN
      H J; Howland D S
      (AMHP)
PA
                  WYETH.
      wo 2002090499 A2 20021114
PΙ
                                                 85p
ΑI
      wo 2002-us14223 20020506
PRAI
      us 2001-852100
                        20010509
DT
      Patent
LA
      English
      2003-120537 [11]
05
DESC
      BBP1 DNA specific PCR primer #13.
L2
      ANSWER 24 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
ΑN
      AAD51968 DNA
                          DGENE
TI
      New human ***beta*** - ***amyloid***
                                                     ***peptide***
                         ***protein*** , useful for diagnosing and/or treating
        ***binding***
      diseases associated with aberrant expression of beta-amyloid peptide,
      e.g. Alzheimer's disease -
Ozenberger B A; Bard J A; Kajkowski E M; Jacobsen J S; Walker S G; Sofia
ΙN
      H J; Howland D S
PA
      (AMHP)
                  WYETH.
PΙ
      WO 2002090499 A2 20021114
                                                 85p
      wo 2002-US14223 20020506
ΑI
PRAI
      US 2001-852100
                        20010509
DT
      Patent
LA
      English
os
      2003-120537 [11]
      Human BBP-1 cDNA amplifying PCR primer #2.
DESC
L2
      ANSWER 25 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
ΑN
      AAD51967 DNA
                          DGENE
                  ***beta*** - ***amyloid***
      New human
                                                     ***peptide***
```

```
***binding***
                           ***protein*** , useful for diagnosing and/or treating
      diseases associated with aberrant expression of beta-amyloid peptide,
      e.g. Alzheimer's disease
      Ozenberger B A; Bard J A; Kajkowski E M; Jacobsen J S; Walker S G; Sofia
IN
      H J; Howland D'S
      (AMHP)
PA
                  WYETH.
      WO 2002090499 A2 20021114
                                                  85p
PΤ
      wo 2002-us14223 20020506
ΑI
PRAI
      us 2001-852100
                        20010509
DT
      Patent
      English
ΙA
      2003-120537 [11]
05
      Human BBP-1 cDNA amplifying PCR primer #1.
DESC
      ANSWER 26 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
L2
      AAD51966 DNA
                           DGENE
ΑN
                   ***beta*** - ***amyloid***
                                                      ***peptide***
ΤI
        ***binding***
                           ***protein*** , useful for diagnosing and/or treating
      diseases associated with aberrant expression of beta-amyloid peptide,
      e.g. Alzheimer's disease
      Ozenberger B A; Bard J A; Kajkowski E M; Jacobsen J S; Walker S G; Sofia
IN
      H J; Howland D S
      (AMHP)
PA
                  WYETH.
      WO 2002090499 A2 20021114
                                                  85p
PΤ
      wo 2002-US14223 20020506
ΑI
      US 2001-852100
PRAI
                        20010509
DT
      Patent
      English
LA
      2003-120537 [11]
os
      Human BBP-1 DNA specific PCR primer #7.
DESC
L2
      ANSWER 27 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
      AAD51965 DNA
                           DGENE
ΑN
                  ***beta*** - ***amyloid***
                                                      ***peptide***
TI
        ***binding***
                           ***protein*** , useful for diagnosing and/or treating
      diseases associated with aberrant expression of beta-amyloid peptide,
      e.g. Alzheimer's disease -
      Ozenberger B A; Bard J A; Kajkowski E M; Jacobsen J S; Walker S G; Sofia
IN
      H J; Howland D S
      (AMHP)
                   WYETH.
PA
      wo 2002090499 A2 20021114
wo 2002-US14223 20020506
US 2001-852100 20010509
PT
                                                  85p
ΑI
PRAI
      US 2001-852100
                        20010509
DT
      Patent
      English
LA
      2003-120537 [11]
OS
DESC
      Human BBP-1 DNA specific PCR primer #6.
      ANSWER 28 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
L2
      AAD51964 DNA
                           DGENE
ΑN
      New human ***beta*** - ***amyloid***
                                                      ***peptide***
ΤI
      ***binding*** ***protein*** , useful for diagnosing and/or treating diseases associated with aberrant expression of beta-amyloid peptide,
      e.g. Alzheimer's disease
      Ozenberger B A; Bard J A; Kajkowski E M; Jacobsen J S; Walker S G; Sofia
IN
      H J: Howland D S
PA
                   WYETH.
      WO 2002090499 A2 20021114
                                                  85p
PΙ
      wo 2002-us14223 20020506
ΑI
PRAI
      US 2001-852100
                        20010509
      Patent
DT
      English
ΙA
os
      2003-120537 [11]
      Human BBP-1 DNA specific PCR primer #5.
DESC
1.2
      ANSWER 29 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
      AAD51963 DNA DGENE
New human ***beta*** - ***amyloid***
AN
                                                      ***peptide***
TI
                           ***protein*** , useful for diagnosing and/or treating
         ***binding***
      diseases associated with aberrant expression of beta-amyloid peptide,
      e.g. Alzheimer's disease
      Ozenberger B A; Bard J A; Kajkowski E M; Jacobsen J S; Walker S G; Sofia
IN
      H J; Howland D S
                   WYETH.
      WO 2002090499 A2 20021114
                                                  85p
PT
      wo 2002-US14223 20020506
AΤ
```

```
PRAI
     us 2001-852100
                      20010509
DT
      Patent
      English
LA
      2003-120537 [11]
os
DESC
      Human BBP-1 DNA specific PCR primer #4.
L2
      ANSWER 30 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
      AAD51962 DNA DGENE
New human ***beta*** - ***amyloid***
AN
                                                     ***peptide***
TI
        ***binding***
                         ***protein*** , useful for diagnosing and/or treating
      diseases associated with aberrant expression of beta-amyloid peptide,
      e.g. Alzheimer's disease -
IN
      Ozenberger B A; Bard J A; Kajkowski E M; Jacobsen J S; Walker S G; Sofia
      H J: Howland D S
PA
      (AMHP)
                  WYETH.
      WO 2002090499 A2 20021114
                                                 85p
PT
      wo 2002-US14223 20020506
AΤ
PRAI
      US 2001-852100
                       20010509
DT
      Patent
      English
LA
      2003-120537 [11]
os
     Human BBP-1 DNA specific PCR primer #3.
DESC
      ANSWER 31 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
L2
      AAD51961 DNA DGENE
New human ***beta*** - ***amyloid***
ΑN
                                                     ***peptide***
TI
        diseases associated with aberrant expression of beta-amyloid peptide,
      e.g. Alzheimer's disease
      Ozenberger B A; Bard J A; Kajkowski E M; Jacobsen J S; Walker S G; Sofia
      H J; Howland D S
      (AMHP)
PΔ
                  WYETH.
      wo 2002090499 A2 20021114
PT
                                                 85p
      wo 2002-US14223 20020506
ΑI
PRAI
      US 2001-852100
                       20010509
DT
      Patent
      English
LA
      2003-120537 [11]
OS
      Human BBP-1 DNA specific PCR primer #2.
DESC
      ANSWER 32 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
L2
      AAD51960 DNA
AN
                          DGENE
      New human ***beta*** - ***amyloid*** ***peptide*** - ***binding*** ***protein*** , useful for diagnosing and/or treating
TT
      diseases associated with aberrant expression of beta-amyloid peptide,
      e.g. Alzheimer's disease
ΤN
      Ozenberger B A; Bard J A; Kajkowski E M; Jacobsen J S; Walker S G; Sofia
      H J; Howland D S
PA
      (AMHP)
                  WYETH.
      WO 2002090499 A2 20021114
PΙ
                                                 85p
      WO 2002-US14223 20020506
ΑI
PRAI
      US 2001-852100
                        20010509
DT
      Patent
      English
LA
os
      2003-120537 [11]
DESC
      Human BBP-1 DNA specific PCR primer #1.
L2
      ANSWER 33 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
      AAD51959 DNA
AN
                        DGENE
      New human ***beta*** - ***amyloid***
TI
                                                     ***peptide***
      ***binding*** ***protein*** , useful for diagnosing and/or treating diseases associated with aberrant expression of beta-amyloid peptide,
      e.g. Alzheimer's disease
      Ozenberger B A; Bard J A; Kajkowski E M; Jacobsen J S; Walker S G; Sofia
IN
      H J; Howland D S
PA
      (AMHP)
                  WYETH.
      WO 2002090499 AZ 20021114
PT
                                                 85p
      WO 2002-US14223 20020506
AΤ
      US 2001-852100
PRAI
                        20010509
DΤ
      Patent
      English
LA
      2003-120537 [11]
os
     Human BAP DNA specific PCR primer #2.
DESC
      ANSWER 34 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
L2
AN
      AAD51958 DNA
                           DGFNF
```

```
w human ***beta*** - ***amyloid*** ***peptide*** -
***binding*** ***protein*** , useful for diagnosing and/or treating
TI
      New human
      diseases associated with aberrant expression of beta-amyloid peptide,
      e.g. Alzheimer's disease
      Ozenberger B A; Bard J A; Kajkowski E M; Jacobsen J S; Walker S G; Sofia
ΙN
      H J; Howland D S
PA
      (AMHP)
                  WYETH.
      WO 2002090499 A2 20021114
                                                  85p
PΙ
      wo 2002-us14223 20020506
ΑI
PRAI
      us 2001-852100
                        20010509
DT
      Patent
LA
      English
      2003-120537 [11]
0S
      Human BAP DNA specific PCR primer #1.
DESC
      ANSWER 35 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
L2
      AAD51957 DNA
ΑN
                           DGENE
TI
      New human ***beta*** - ***amyloid***
                                                      ***peptide***
      ***binding*** ***protein*** , useful for diagnosing and/or treating diseases associated with aberrant expression of beta-amyloid peptide,
      e.g. Alzheimer's disease –
Ozenberger B A; Bard J A; Kajkowski E M; Jacobsen J S; Walker S G; Sofia
ΙN
      H J; Howland D S
      (AMHP)
                  WYETH.
PA
      WO 2002090499 AZ 20021114
PΙ
                                                  85p
      wo 2002-US14223 20020506
ΑI
PRAI
      us 2001-852100
                        20010509
DT
      Patent
LA
      English
      2003-120537 [11]
0S
      BBP1 DNA specific PCR primer #12.
DESC
L2
      ANSWER 36 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
                        DGENE
ΑN
      AAD51956 DNA
      New human ***beta*** - ***amyloid***
                                                     ***peptide***
ΤI
        diseases associated with aberrant expression of beta-amyloid peptide,
      e.g. Alzheimer's disease
IN
      Ozenberger B A; Bard J A; Kajkowski E M; Jacobsen J S; Walker S G; Sofia
      H J; Howland D S
PA
                  WYETH.
      WO 2002090499 A2 20021114
PΙ
                                                  85p
      WO 2002-US14223 20020506
ΑI
PRAI
      US 2001-852100
                        20010509
DT
      Patent
LA
      English
05
      2003-120537 [11]
      BBP1 DNA specific PCR primer #11.
DESC
L2
      ANSWER 37 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
      AAD51955 DNA DGENE
New human ***beta*** - ***amyloid***
AN
                                                      ***peptide***
TI
                          ***protein*** , useful for diagnosing and/or treating
        ***binding***
      diseases associated with aberrant expression of beta-amyloid peptide,
      e.g. Alzheimer's disease
IN
      Ozenberger B A; Bard J A; Kajkowski E M; Jacobsen J S; Walker S G; Sofia
      H J; Howland D S
PΑ
      (AMHP)
                  WYETH.
      WO 2002090499 A2 20021114
PT
                                                  85p
      wo 2002-US14223 20020506
ΑI
      US 2001-852100
PRAI
                        20010509
DT
      Patent
      English
LA
      2003-120537 [11]
05
DESC
      BBP1 DNA specific PCR primer #10.
      ANSWER 38 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
L2
      AAD51954 DNA
AN
                           DGENE
      New human ***beta*** - ***amyloid*** ***peptide*** -

***binding*** ***protein*** , useful for diagnosing and/or treating
TI
      diseases associated with aberrant expression of beta-amyloid peptide,
      e.g. Alzheimer's disease
IN
      Ozenberger B A; Bard J A; Kajkowski E M; Jacobsen J S; Walker S G; Sofia
      H J; Howland D S
                  WYETH.
      WO 2002090499 A2 20021114
PΙ
                                                  85p
```

```
wo 2002-us14223 20020506
AΙ
PRAI
      US 2001-852100 20010509
DT
      Patent
LA
      English
OS.
      2003-120537 [11]
DESC
      BBP1 DNA specific PCR primer #9.
L2
      ANSWER 39 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
      AAD51953 DNA
ΑN
                           DGENE
      New human ***beta*** - ***amyloid***
                                                      ***peptide***
TI
        ***binding*** ***protein*** , useful for diagnosing and/or treating
      diseases associated with aberrant expression of beta-amyloid peptide,
      e.g. Alzheimer's disease
      Ozenberger B A; Bard J A; Kajkowski E M; Jacobsen J S; Walker S G; Sofia
IN
      H J; Howland D S
      (AMHP)
                  WYETH.
P\Delta
      WO 2002090499 A2 20021114
WO 2002-US14223 20020506
US 2001-852100 20010509
                                                  85p
PT
ΑI
PRAI
      us 2001-852100
                        20010509
DT
      Patent
      English
LA
      20Ŏ3-12O537 [11]
05
DESC
      BBP1 DNA specific PCR primer #8.
      ANSWER 40 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
L2
      AAD51952 DNA
ΑN
                           DGENE
      New human ***beta*** - ***amyloid***
TT
                                                      ***peptide***
      ***binding*** ***protein*** , useful for diagnosing and/or treating diseases associated with aberrant expression of beta-amyloid peptide,
      e.g. Alzheimer's disease
      Ozenberger B A; Bard J A; Kajkowski E M; Jacobsen J S; Walker S G; Sofia
IN
      H J; Howland D S
PA
      (AMHP)
                   WYETH.
      WO 2002090499 A2 20021114
                                                  85p
PT
      wo 2002-US14223 20020506
ΑI
                        20010509
PRAI
      us 2001-852100
      Patent
DT
      English
ΙA
      2003-120537 [11]
os
DESC
      BBP1 DNA specific PCR primer #7.
L2
      ANSWER 41 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT on STN
      AAD51951 DNA
ΑN
                        DGENE
      New human ***beta*** -
                                  ***amyloid***
                                                     ***peptide***
TT
                        ***protein*** , useful for diagnosing and/or treating
        ***binding***
      diseases associated with aberrant expression of beta-amyloid peptide,
      e.g. Alzheimer's disease
      Ozenberger B A; Bard J A; Kajkowski E M; Jacobsen J S; Walker S G; Sofia
IN
      H J; Howland D S
      (AMHP)
                   WYETH.
      wo 2002090499 A2 20021114
PI
                                                  85p
      wo 2002-US14223 20020506
US 2001-852100 20010509
AΙ
PRAT
DT
      Patent
      English
LA
      2003-120537 [11]
05
      BBP1 DNA specific PCR primer #6.
DESC
L2
      ANSWER 42 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
      AAD51950 DNA
                       DGENE
AN
      New human ***beta*** -
                                   ***amyloid***
                                                      ***peptide***
TI
        ***binding*** ***protein*** , useful for diagnosing and/or treating
      diseases associated with aberrant expression of beta-amyloid peptide,
      e.g. Alzheimer's disease
IN
      Ozenberger B A; Bard J A; Kajkowski E M; Jacobsen J S; Walker S G; Sofia
      H J; Howland D S
      (AMHP)
PA
                   WYETH.
PΙ
      WO 2002090499 A2 20021114
                                                  85p
      wo 2002-us14223 20020506
ΑI
      US 2001-852100
PRAI
                        20010509
DT
      Patent
      English
LA
      2003-120537 [11]
OS
      BBP1 DNA specific PCR primer #5.
DESC
L2
      ANSWER 43 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
```

```
AAD51949 DNA
ΑN
                          DGENE
      New human ***beta*** - ***amyloid***
                                                   ***peptide***
TI
                         ***protein*** , useful for diagnosing and/or treating
        ***binding***
      diseases associated with aberrant expression of beta-amyloid peptide,
      e.g. Alzheimer's disease
      Ozenberger B A; Bard J A; Kajkowski E M; Jacobsen J S; Walker S G; Sofia
IN
      H J; Howland D S
PA
      (AMHP)
                  WYETH.
      WO 2002090499 A2 20021114
                                                85p
ΡI
      wo 2002-us14223 20020506
ΑI
      us 2001-852100
                       20010509
PRAI
DT
      Patent
      English
ΙΔ
      2003-120537 Γ111
os
DESC
      BBP1 DNA specific PCR primer #4.
      ANSWER 44 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT On STN
L2
AN
      AAD51948 DNA
                         DGENE
      New human ***beta*** -
                                 ***amyloid***
                                                    ***peptide***
TI
        ***binding***
                       ***protein*** , useful for diagnosing and/or treating
      diseases associated with aberrant expression of beta-amyloid peptide,
      e.g. Alzheimer's disease
      Ozenberger B A; Bard J A; Kajkowski E M; Jacobsen J S; Walker S G; Sofia
IN
      H J; Howland D S
PA
      (AMHP)
                  WYETH.
      wo 2002090499 A2 20021114
                                                85p
PΙ
      wo 2002-US14223 20020506
AΤ
PRAI
      us 2001-852100
                       20010509
DT
      Patent
LA
      English
      2003-120537 [11]
os
      BBP1 DNA specific PCR primer #3.
DESC
L2
      ANSWER 45 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
      AAD51947 DNA
AN
                 ***beta*** -
                                 ***amyloid***
                                                   ***peptide***
TI
                         ***protein*** , useful for diagnosing and/or treating
        ***binding***
      diseases associated with aberrant expression of beta-amyloid peptide,
      e.g. Alzheimer's disease
IN
      Ozenberger B A; Bard J A; Kajkowski E M; Jacobsen J S; Walker S G; Sofia
      H J; Howland D S
      (AMHP)
PA
                  WYETH.
      WO 2002090499 A2 20021114
PΙ
                                                85p
      WO 2002-US14223 20020506
ΑI
PRAI
      US 2001-852100
                       20010509
DT
      Patent
LA
      English
os
      2003-120537 [11]
DESC
      BBP1 DNA specific PCR primer #2.
L2
      ANSWER 46 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
AN
      AAD51946 DNA
                          DGENE
      New human ***beta*** - ***amyloid***
                                                    ***peptide***
TI
        ***binding***
                         ***protein*** , useful for diagnosing and/or treating
      diseases associated with aberrant expression of beta-amyloid peptide,
      e.g. Alzheimer's disease
      Ozenberger B A; Bard J A; Kajkowski E M; Jacobsen J S; Walker S G; Sofia
IN
      H J; Howland D S
PA
      (AMHP)
                  WYETH.
      WO 2002090499 A2 20021114
WO 2002-US14223 20020506
PΙ
                                                85p
ΑI
      us 2001-852100
PRAI
                       20010509
DT
      Patent
      English
LA
os
      2003-120537 [11]
DESC
      BBP1 DNA specific PCR primer #1.
L2
      ANSWER 47 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
      AAD51945 DNA
AN
                          DGENE
      New human ***beta*** - ***amyloid***
TI
                                                    ***peptide***
        ***binding***
                          ***protein*** , useful for diagnosing and/or treating
      diseases associated with aberrant expression of beta-amyloid peptide,
      e.g. Alzheimer's disease
IN
      Ozenberger B A; Bard J A; Kajkowski E M; Jacobsen J S; Walker S G; Sofia
      H J; Howland D S
PA
      (AMHP)
                  WYETH.
```

```
WO 2002090499 AZ 20021114
PT
                                                  85p
ΑI
      wo 2002-US14223 20020506
PRAI
      us 2001-852100
                        20010509
DT
      Patent
ΙΔ
      English
      2003-120537 [11]
05
      BBP DNA amplifying PCR primer #5.
DESC
L2
      ANSWER 48 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
      AAD51944 DNA
                            DGENE
ΑN
TI
      New human
                 ***beta***
                                   ***amvloid***
                                                       ***peptide***
        ***binding***
                           ***protein*** , useful for diagnosing and/or treating
      diseases associated with aberrant expression of beta-amyloid peptide,
      e.g. Alzheimer's disease
      ozēnberger B A; Bard J A; Kajkowski E M; Jacobsen J S; Walker S G; Sofia
ΙN
      н J; Howland D S
PΑ
      (AMHP)
                   WYETH.
      WO 2002090499 A2 20021114
WO 2002-US14223 20020506
                                                  85p
PΙ
ΑI
      us 2001-852100
                        20010509
PRAI
DΤ
      Patent
LA
      English
os
      2003-120537 [11]
DESC
      BBP DNA amplifying PCR primer #4.
      ANSWER 49 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
L2
      AAD51943 DNA DGENE
New human ***beta*** - ***amyloid***
ΑN
                                                       ***peptide***
TI
        ***binding***
                            ***protein*** , useful for diagnosing and/or treating
      diseases associated with aberrant expression of beta-amyloid peptide,
      e.g. Alzheimer's disease -
      Ozēnberger B A; Bard J A; Kajkowski E M; Jacobsen J S; Walker S G; Sofia
IN
      H J; Howland D S
PA
       (AMHP)
                   WYETH.
      WO 2002090499 A2 20021114
                                                   85p
PΙ
      wo 2002-US14223 20020506
ΑI
                        20010509
PRAI
      us 2001-852100
DT
      Patent
      English
LA
      2003-120537 [11]
05
      BBP DNA amplifying PCR primer #3.
DESC
L2
      ANSWER 50 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT on STN
      AAD51942 DNA DGENE

New human ***beta*** - ***amyloid*** ***peptide*** -

***binding*** ***protein*** , useful for diagnosing and/or treating
ΑN
TI
      e.g. Alzheimer's disease
      Ozenberger B A; Bard J A; Kajkowski E M; Jacobsen J S; Walker S G; Sofia
IN
      H J; Howland D S
       (AMHP)
PA
                   WYETH.
      WO 2002090499 A2 20021114
PΤ
                                                   85p
      wo 2002-us14223 20020506
AΙ
PRAI
      US 2001-852100
                        20010509
DT
      Patent
LA
      English
os
      2003-120537 [11]
      BBP DNA amplifying PCR primer #2.
DESC
      ANSWER 51 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
L2
      AAD51941 DNA
ΑN
                            DGENE
      New human ***beta*** -
                                                       ***peptide***
                                   ***amyloid***
TT
                         ***protein*** , useful for diagnosing and/or treating
         ***binding***
       diseases associated with aberrant expression of beta-amyloid peptide,
       e.g. Alzheimer's disease
      Ozenberger B A; Bard J A; Kajkowski E M; Jacobsen J S; Walker S G; Sofia
IN
      H J; Howland D S
PA
       (AMHP)
                   WYETH.
      WO 2002090499 A2 20021114
WO 2002-US14223 20020506
PI
                                                   85p
ΑI
      US 2001-852100
PRAI
                         20010509
DT
      Patent
LA
      English
05
       2003-120537 [11]
DESC BBP DNA amplifying PCR primer #1.
```

```
ANSWER 52 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
L2
      AAD51940 cDNA
                           DGENE
AN
                  ***beta***
                              - ***amvloid***
      New human
                                                     ***peptide***
TI
        ***binding***
                          ***protein*** , useful for diagnosing and/or treating
      diseases associated with aberrant expression of beta-amyloid peptide,
      e.g. Alzheimer's disease
      Ozenberger B A; Bard J A; Kajkowski E M; Jacobsen J S; Walker S G; Sofia
TN
      H J; Howland D S
PA
      (AMHP)
                  WYETH.
      WO 2002090499 A2 20021114
WO 2002-US14223 20020506
                                                85p
PΙ
ΑI
      us 2001-852100
                       20010509
PRAT
DT
      Patent
      English
LA
      2003-120537 [11]
05
CR
      P-PSDB: AAE33877
      Human BBP-1 cDNA.
DESC
      ANSWER 53 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
L2
      AAZ52409 DNA
                           DGENE
AN
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
TI
      for regulating apoptosis, comprises integral membrane protein traversing
      the membrane twice
      Ozenberger B A; Kajkowski E M; Lo C F
TN
PA
      (AMHP)
                  AMERICAN HOME PROD CORP.
      WO 2000022125 A2 20000420
PI
                                                 68p
      wo 1999-US21621 19991013
ΑI
PRAI
      US 1998-104104
                       19981013
DT
      Patent
      English
LA
05
      2000-317982 [27]
      Primer to mutate `DRF' motif of BBP2 DNA.
DESC
L2
      ANSWER 54 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
AN
      AAZ52408 DNA
                           DGENE
TI
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
      for regulating apoptosis, comprises integral membrane protein traversing
      the membrane twice
TN
      Ozenberger B A; Kajkowski E M; Lo C F
PA
      (AMHP)
                  AMERICAN HOME PROD CORP.
      WO 2000022125 A2 20000420
PΙ
                                                 68p
      WO 1999-US21621
                       19991013
ΑI
      US 1998-104104
PRAI
                        19981013
      Patent
DT
LA
      English
os
      2000-317982 [27]
      Primer-2 to mutate `DRF' motif of BBP1 DNA.
DESC
L2
      ANSWER 55 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
                          DGENE
AN
      AAZ52407 DNA
TI
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
      for regulating apoptosis, comprises integral membrane protein traversing
      the membrane twice
      Ozenberger B A; Kajkowski E M; Lo C F
IN
                  AMERICAN HOME PROD CORP.
PA
PΙ
      WO 2000022125 A2 20000420
                                                 68p
ΑI
      WO 1999-US21621 19991013
      US 1998-104104
PRAI
                        19981013
DT
      Patent
LA
      English
      2000-317982 [27]
05
DESC
      Primer-1 to mutate `DRF' motif of BBP1 DNA.
      ANSWER 56 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
L2
AN
      AAZ52406 DNA
                           DGENE
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
TI
      for regulating apoptosis, comprises integral membrane protein traversing
      the membrane twice
TN
      Ozenberger B A; Kajkowski E M; Lo C F
                  AMERICAN HOME PROD CORP.
PA
      (AMHP)
      WO 2000022125 A2 20000420
PI
                                                 68p
      wo 1999-us21621
                       19991013
ΑI
      US 1998-104104
PRAI
                        19981013
DT
      Patent
LA
      English
05
      2000-317982 [27]
```

```
Minus strand PCR primer to amplify BBP3 DNA from plasmid poz350.
DESC
L2
      ANSWER 57 OF 95
                       DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
AN
      AAZ52405 DNA
                           DGENE
TI
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
      for regulating apoptosis, comprises integral membrane protein traversing
      the membrane twice
IN
      Ozenberger B A; Kajkowski E M; Lo C F
PA
                  AMERICAN HOME PROD CORP.
      WO 2000022125 A2 20000420
PΙ
                                                68p
      wo 1999-US21621
                       19991013
ΑI
PRAI
      US 1998-104104
                        19981013
DT
      Patent
      Enalish
LA
      2000-317982 [27]
os
      Plus strand PCR primer to amplify BBP3 DNA from plasmid poz350.
DESC
L2
      ANSWER 58 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
      AAZ52404 DNA
                          DGENE
ΑN
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
TI
      for regulating apoptosis, comprises integral membrane protein traversing
      the membrane twice
IN
      Ozenberger B A; Kajkowski E M; Lo C F
PA
                  AMERICAN HOME PROD CORP.
      WO 2000022125 A2 20000420
PΙ
                                                68p
      wo 1999-US21621
ΑI
                       19991013
PRAI
      US 1998-104104
                       19981013
DT
      Patent
LA
      English
      2000-317982 [27]
os
      Minus strand PCR primer to amplify BBP2 DNA from plasmid poz359.
DESC
L2
      ANSWER 59 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
AN
      AAZ52403 DNA
                          DGENE
TI
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
      for regulating apoptosis, comprises integral membrane protein traversing
      the membrane twice
IN
      Ozenberger B A; Kajkowski E M; Lo C F
PA
      (AMHP)
                  AMERICAN HOME PROD CORP.
      WO 2000022125 A2 20000420
PΙ
                                                68p
      WO 1999-US21621
AΙ
                       19991013
      US 1998-104104
PRAI
                       19981013
DT
      Patent
      English
LA
os
      2000-317982 [27]
DESC
      Plus strand PCR primer to amplify BBP2 DNA from plasmid poz359.
L2
      ANSWER 60 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
ΑN
      AAZ52402 DNA
                          DGENE
TI
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
      for regulating apoptosis, comprises integral membrane protein traversing
      the membrane twice
ΙN
      Ozenberger B A; Kajkowski E M; Lo C F
                  AMERICAN HOME PROD CORP.
PA
      (AMHP)
PΙ
      WO 2000022125 A2 20000420
                                                68p
      wo 1999-US21621 19991013
ΑI
PRAI
      US 1998-104104
                       19981013
DT
      Patent
LA
      English
os
      2000-317982 [27]
DESC
      Minus strand PCR primer to amplify BBP1 DNA from plasmid pBBP1-f1.
L2
      ANSWER 61 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
AN
      AAZ52401 DNA
                          DGENE
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
TI
      for regulating apoptosis, comprises integral membrane protein traversing
      the membrane twice
IN
      Ozenberger B A; Kajkowski E M; Lo C F
PA
      (AMHP)
                  AMERICAN HOME PROD CORP.
     WO 2000022125 A2 20000420
WO 1999-US21621 19991013
PΙ
                                                68p
ΑI
PRAI
     US 1998-104104
                       19981013
DT
      Patent
      English
LA
os
      2000-317982 [27]
DESC
     Plus strand PCR primer to amplify BBP1 DNA from plasmid pBBP1-f1.
```

```
L2
      ANSWER 62 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
ΑN
      AAZ52400 DNA
                           DGENE
TI
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
      for regulating apoptosis, comprises integral membrane protein traversing
      the membrane twice
IN
      Ozenberger B A; Kajkowski E M; Lo C F
PA
      (AMHP)
                  AMERICAN HOME PROD CORP.
      WO 2000022125 A2 20000420
PΙ
                                                 68p
      wo 1999-US21621
                       19991013
ΑI
      US 1998-104104
PRAI
                        19981013
      Patent
DT
      English
IΑ
      2000-317982 [27]
os
DESC
      G-alphaI2 (Gai2) specific antisense PCR primer.
L2
      ANSWER 63 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
      AAZ52399 DNA
                           DGENE
AN
TI
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
      for regulating apoptosis, comprises integral membrane protein traversing
      the membrane twice
      Ozenberger B A; Kajkowski E M; Lo C F
IN
                  AMÉRICAN HOME PROD CORP.
PA
      (AMHP)
      WO 2000022125 A2 20000420
PT
                                                 68p
ΑI
      WO 1999-US21621 19991013
PRAI
      US 1998-104104
                       19981013
DT
      Patent
      English
LA
OS
      2000-317982 [27]
DESC
      G-alphaI2 (Gai2) specific sense PCR primer.
L2
      ANSWER 64 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
AN
      AAZ52398 DNA
                           DGENE
TT
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
      for regulating apoptosis, comprises integral membrane protein traversing
      the membrane twice
IN
      Ozenberger B A; Kajkowski E M; Lo C F
PA
      (AMHP)
                  AMERICAN HOME PROD CORP.
      WO 2000022125 A2 20000420
WO 1999-US21621 19991013
PT
                                                 68p
AΤ
PRAI
      US 1998-104104
                        19981013
DT
      Patent
      English
I A
      2000-317982 [27]
OS
DESC
      G-alphas (Gas) specific antisense PCR primer.
L2
      ANSWER 65 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
      AAZ52397 DNA
AN
                           DGENE
TI
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
      for regulating apoptosis, comprises integral membrane protein traversing
      the membrane twice
IN
      Ozenberger B A; Kajkowski E M; Lo. C F
PA
      (AMHP)
                  AMERICAN HOME PROD CORP.
      WO 2000022125 A2 20000420
PΙ
                                                 68p
      WO 1999-US21621 19991013
AΙ
PRAI
      US 1998-104104
                       19981013
DT
      Patent
      English
LA
      2000-317982 [27]
OS
DESC
      G-alphaS (Gas) specific sense PCR primer.
L2
      ANSWER 66 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
AN
      AAZ52396 DNA
                           DGENE
TI
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
      for regulating apoptosis, comprises integral membrane protein traversing
      the membrane twice
ΙN
      Ozenberger B A; Kajkowski E M; Lo C F
PΑ
      (AMHP)
                  AMERICAN HOME PROD CORP.
PΙ
      WO 2000022125 A2 20000420
                                                 68p
      WO 1999-US21621 19991013
AΤ
      US 1998-104104
PRAI
                       19981013
DT
      Patent
      English
LA
      2000-317982 [27]
os
      G-alphaO (Gao) specific antisense PCR primer.
```

```
L2
      ANSWER 67 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
AN
      AAZ52395 DNA
                          DGENE
TI
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
      for regulating apoptosis, comprises integral membrane protein traversing
      the membrane twice
TN
      Ozenberger B A; Kajkowski E M; Lo C F
      (AMHP)
PA
                  AMERICAN HOME PROD CORP.
      WO 2000022125 A2 20000420
PI
                                                68p
      wo 1999-US21621
ΑI
                       19991013
      US 1998-104104
PRAT
                       19981013
      Patent
DT
LA
      English
      2000-317982 [27]
OS
      G-alphaO (Gao) specific sense PCR primer.
DESC
L2
      ANSWER 68 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
      AAZ52394 DNA
                           DGENE
AN
TT
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
      for regulating apoptosis, comprises integral membrane protein traversing
      the membrane twice
      Ozenberger B A; Kajkowski E M; Lo C F
IN
                  AMERICAN HOME PROD CORP.
PA
      (AMHP)
      WO 2000022125 A2 20000420
PΙ
                                                68p
      wo 1999-US21621 19991013
ΑI
PRAI
      US 1998-104104
                       19981013
DT
      Patent
      English
LA
      2000-317982 [27]
OS
DESC
      Oligonucleotide primer-2 to amplify BBP3 intracellular loop.
L2
      ANSWER 69 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
      AAZ52393 DNA
AN
                           DGENE
TI
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
      for regulating apoptosis, comprises integral membrane protein traversing
      the membrane twice
      Ozenberger B A; Kajkowski E M; Lo C F
ΙN
PA
      (AMHP)
                  AMERICAN HOME PROD CORP.
PΙ
      WO 2000022125 A2 20000420
                                                68p
      WO 1999-US21621 19991013
ΑI
PRAI
      US 1998-104104
                       19981013
DT
      Patent
      English
LA
      2000-317982 [27]
OS
DESC
      Oligonucleotide primer-1 to amplify BBP3 intracellular loop.
L2
      ANSWER 70 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
AN
      AAZ52392 DNA
                          DGENE
TI
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
      for regulating apoptosis, comprises integral membrane protein traversing
      the membrane twice
      Ozenberger B A; Kajkowski E M; Lo C F
IN
      (AMHP)
                  AMERICAN HOME PROD CORP.
PA
      WO 2000022125 A2 20000420
PΤ
                                                68p
      WO 1999-US21621 19991013
AΙ
PRAI
      US 1998-104104
                       19981013
DT
      Patent
LA
      English
      2000-317982 [27]
OS
DESC
      Oligonucleotide primer-2 to amplify BBP2 intracellular loop.
L2
      ANSWER 71 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
ΑN
      AAZ52391 DNA
                          DGENE
TT
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
      for regulating apoptosis, comprises integral membrane protein traversing
      the membrane twice
IN
      Ozenberger B A; Kajkowski E M; Lo C F
      (AMHP)
PA
                  AMERICAN HOME PROD CORP.
PΙ
      wo 2000022125 A2 20000420
                                                68p
      wo 1999-us21621 19991013
AI
      US 1998-104104
PRAI
                       19981013
DT
      Patent
      English
LA
OS
      2000-317982 [27]
DESC
      Oligonucleotide primer-1 to amplify BBP2 intracellular loop.
L2
      ANSWER 72 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
```

```
AAZ52390 DNA
AΝ
                           DGENE
TI
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
      for regulating apoptosis, comprises integral membrane protein traversing
      the membrane twice
IN
      Ozenberger B A; Kajkowski E M; Lo C F
РΔ
      (AMHP)
                  AMERICAN HOME PROD CORP.
      WO 2000022125 A2 20000420
PΙ
                                                 68p
ΑI
      WO 1999-US21621 19991013
PRAI
      US 1998-104104
                       19981013
DT
      Patent
      English
LA
os
      2000-317982 [27]
DESC
      Oligonucleotide primer-2 to amplify BBP1 intracellular loop.
L2
      ANSWER 73 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
ΑN
      AAZ52389 DNA
                           DGENE
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
TI
      for regulating apoptosis, comprises integral membrane protein traversing
      the membrane twice
IN
      Ozenberger B A; Kajkowski E M; Lo C F
PA
                  AMERICAN HOME PROD CORP.
      (AMHP)
PΙ
      WO 2000022125 A2 20000420
                                                 68p
      wo 1999-US21621 19991013
AT
PRAI
      US 1998-104104
                       19981013
DT
      Patent
LA
      English
05
      2000-317982 [27]
DESC
      Oligonucleotide primer-1 to amplify BBP1 intracellular loop.
      ANSWER 74 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
ΑN
      AAZ52388 DNA
                           DGENE
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
ΤI
      for regulating apoptosis, comprises integral membrane protein traversing
      the membrane twice
      Ozenberger B A; Kajkowski E M; Lo C F
IN
                  AMERICAN HOME PROD CORP.
PA
      WO 2000022125 A2 20000420
PΙ
                                                68p
      wo 1999-US21621 19991013
AΙ
      US 1998-104104
PRAI
                       19981013
DT
      Patent
LA
      English
OS
      2000-317982 [27]
DESC
      BBP3 gene specific minus strand RT-PCR primer.
      ANSWER 75 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
L2
ΑN
      AAZ52387 DNA
                           DGENE
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
TI
      for regulating apoptosis, comprises integral membrane protein traversing
      the membrane twice
IN
      Ozenberger B A; Kajkowski E M; Lo C F
PA
                  AMERICAN HOME PROD CORP.
ΡI
      WO 2000022125 A2 20000420
                                                68p
      wo 1999-us21621 19991013
ΑI
PRAI
      US 1998-104104
                       19981013
DT
      Patent
LA
      English
      2000-317982 [27]
OS
DESC
      BBP3 gene specific plus strand RT-PCR primer.
      ANSWER 76 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
L2
ΑN
      AAZ52386 DNA
                          DGENE
TI
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
      for regulating apoptosis, comprises integral membrane protein traversing
      the membrane twice
IN
      Ozenberger B A; Kajkowski E M; Lo C F
                  AMERICAN HOME PROD CORP.
PΑ
      (AMHP)
PΙ
      WO 2000022125 A2 20000420
                                                68p
ΑT
      WO 1999-US21621
                      19991013
PRAI
      US 1998-104104
                       19981013
DT
      Patent
      English
os
      2000-317982 [27]
DESC
      BBP2 gene specific minus strand RT-PCR primer.
L2
      ANSWER 77 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
ΑN
      AAZ52385 DNA
                          DGENE
```

```
Novel G-protein-coupled receptor-like proteins and polynucleotides useful
      for regulating apoptosis, comprises integral membrane protein traversing
      the membrane twice
      Ozenberger B A; Kajkowski E M; Lo C F
IN
PA
                  AMERICAN HOME PROD CORP.
PΙ
      WO 2000022125 A2 20000420
                                                 68p
ΑI
      wo 1999-us21621 19991013
PRAI
      us 1998-104104
                       19981013
DT
      Patent
      English
LA
      2000-317982 [27]
os
      BBP2 gene specific plus strand RT-PCR primer.
DESC
L2
      ANSWER 78 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
      AAZ52384 DNA
                           DGENE
AN
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
TI
      for regulating apoptosis, comprises integral membrane protein traversing
      the membrane twice
IN
      Ozenberger B A; Kajkowski E M; Lo C F
PA
      (AMHP)
                  AMERICAN HOME PROD CORP.
      WO 2000022125 A2 20000420
WO 1999-US21621 19991013
PΙ
                                                 68p
ΑI
      US 1998-104104
                       19981013
PRAI
DT
      Patent
LA
      Enalish
05
      2000-317982 [27]
      BBP1 gene specific minus strand RT-PCR primer.
DESC
L2
      ANSWER 79 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
AN
      AAZ52383 DNA
                          DGENE
TI
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
      for regulating apoptosis, comprises integral membrane protein traversing
      the membrane twice
      Ozenberger B A; Kajkowski E M; Lo C F
IN
                  AMÉRICAN HOME PROD CORP.
PA
PΙ
      WO 2000022125 A2 20000420
                                                 68p
      wo 1999-US21621 19991013
ΑI
      US 1998-104104
PRAI
                       19981013
DT
      Patent
      English
1 A
      2000-317982 [27]
OS
DESC
      BBP1 gene specific plus strand RT-PCR primer.
L2
      ANSWER 80 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
AN
      AAZ52382 DNA
                           DGENE
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
TT
      for regulating apoptosis, comprises integral membrane protein traversing
      the membrane twice
IN
      Ozenberger B A; Kajkowski E M; Lo C F
PA
      (AMHP)
                  AMERICAN HOME PROD CORP.
      WO 2000022125 A2 20000420
PΙ
                                                 68p
      wo 1999-us21621
ΑI
                       19991013
PRAI
      US 1998-104104
                        19981013
      Patent
DT
      English
LA
05
      2000-317982 [27]
DESC
      Beta-actin gene specific minus strand RT-PCR primer.
L2
      ANSWER 81 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
      AAZ52381 DNA
AN
                           DGENE
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
ΤI
      for regulating apoptosis, comprises integral membrane protein traversing
      the membrane twice
IN
      Ozenberger B A; Kajkowski E M; Lo C F
PA
      (AMHP)
                  AMERICAN HOME PROD CORP.
PΙ
      WO 2000022125 A2 20000420
                                                 68p
ΑI
      wo 1999-us21621 19991013
PRAI
      US 1998-104104
                       19981013
DT
      Patent
I A
      English
      2000-317982 [27]
05
DESC
      Beta-actin gene specific plus strand RT-PCR primer.
L2
      ANSWER 82 OF 95
                       DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
AN
      AAZ52380 DNA
                           DGENE
TI
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
```

```
for regulating apoptosis, comprises integral membrane protein traversing
      the membrane twice
      Ozenberger B A; Kajkowski E M; Lo C F
IN
PA
      (AMHP)
                  AMERICAN HOME PROD CORP.
      WO 2000022125 AZ 20000420
PT
                                                68p
      wo 1999-us21621 19991013
ΔΤ
PRAI
      US 1998-104104
                       19981013
      Patent
DT
      English
      2000-317982 [27]
05
      Reverse PCR primer to generate riboprobes for BBP3 mRNA.
DESC
      ANSWER 83 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
L2
      AAZ52379 DNA
                           DGENE
AN
TI
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
      for regulating apoptosis, comprises integral membrane protein traversing
      the membrane twice
      Ozenberger B A; Kajkowski E M; Lo C F
IN
      (AMHP)
                  AMERICAN HOME PROD CORP.
      WO 2000022125 A2 20000420
PT
                                                68p
      wo 1999-US21621 19991013
ΑI
      us 1998-104104
PRAI
                       19981013
DT
      Patent
      English
ΙΑ
      2000~317982 [27]
05
      Forward PCR primer to generate riboprobes for BBP3 mRNA.
DESC
      ANSWER 84 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
AN
      AAZ52378 DNA
                          DGENE
TI
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
      for regulating apoptosis, comprises integral membrane protein traversing
      the membrane twice
ΙN
      Ozenberger B A; Kajkowski E M; Lo C F
                  AMERICAN HOME PROD CORP.
PΑ
      WO 2000022125 A2 20000420
PΙ
                                                68p
      wo 1999-US21621 19991013
AΤ
      US 1998-104104
PRAI
                       19981013
DT
      Patent
      English
LA
os
      2000-317982 [27]
DESC
      Reverse PCR primer to generate riboprobes for BBP2 mRNA.
      ANSWER 85 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
12
ΑN
      AAZ52377 DNA
                          DGENE
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
TI
      for regulating apoptosis, comprises integral membrane protein traversing
      the membrane twice
IN
      Ozenberger B A; Kajkowski E M; Lo C F
PA
      (AMHP)
                  AMERICAN HOME PROD CORP.
      WO 2000022125 A2 20000420
PΙ
                                                68p
      WO 1999-US21621
ΑI
                       19991013
      US 1998-104104
PRAI
                       19981013
DT
      Patent
      English
LA
os
      2000-317982 [27]
DESC
      Forward PCR primer to generate riboprobes for BBP2 mRNA.
L2
      ANSWER 86 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
AN
      AAZ52376 DNA
                          DGENE
TI
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
      for regulating apoptosis, comprises integral membrane protein traversing
      the membrane twice
      Ozenberger B A; Kajkowski E M; Lo C F
TN
PA
      (AMHP)
                  AMERICAN HOME PROD CORP.
PΙ
      WO 2000022125 A2 20000420
                                                68p
      WO 1999-US21621
ΑI
                       19991013
PRAI
      US 1998-104104
                       19981013
DT
      Patent
ΙA
      English
os
      2000-317982 [27]
DESC
      Reverse PCR primer to generate riboprobes for BBP1 mRNA.
L2
      ANSWER 87 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
AN
                          DGENE
TI
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
      for regulating apoptosis, comprises integral membrane protein traversing
```

```
the membrane twice
      Ozenberger B A; Kajkowski E M; Lo C F
IN
                  AMERICAN HOME PROD CORP.
PA
      WO 2000022125 A2 20000420
                                                68p
PT
      wo 1999-US21621 19991013
ΑI
                       19981013
PRAI
      us 1998-104104
DT
      Patent
      English
LA
      2000-317982 [27]
05
      Forward PCR primer to generate riboprobes for BBP1 mRNA.
DESC
      ANSWER 88 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
L2
      AAZ52374 DNA
                           DGENE
AN
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
TI
      for regulating apoptosis, comprises integral membrane protein traversing
      the membrane twice
      Ozenberger B A; Kajkowski E M; Lo C F
IN
      (AMHP)
                  AMERICAN HOME PROD CORP.
PA
                                                68p
      wo 2000022125 A2 20000420
ΡI
ΑI
      wo 1999-US21621 19991013
      us 1998-104104
                       19981013
PRAI
DT
      Patent
LA
      English
      2000-317982 [27]
os
      Antisense BBP3-specific PCR primer.
DESC
      ANSWER 89 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
L2
      AAZ52373 DNA
                           DGENE
ΑN
ΤI
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
      for regulating apoptosis, comprises integral membrane protein traversing
      the membrane twice
IN
      Ozenberger B A; Kajkowski E M; Lo C F
                  AMERICAN HOME PROD CORP.
PA
      (AMHP)
      WO 2000022125 A2 20000420
PΙ
                                                68p
      wo 1999-US21621
                       19991013
AΙ
      US 1998-104104
                       19981013
PRAT
DT
      Patent
      English
LA
      2000-317982 [27]
os
      Antisense PCR primer to amplify BBP2 cDNA from human brain.
DESC
L2
      ANSWER 90 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT On STN
AN
      AAZ52372 DNA
                           DGENE
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
TI
      for regulating apoptosis, comprises integral membrane protein traversing
      the membrane twice
      Ozenberger B A; Kajkowski E M; Lo C F
TN
                  AMERICAN HOME PROD CORP.
PA
      (AMHP)
      WO 2000022125 A2 20000420
PI
                                                 68p
      wo 1999-us21621
ΑI
                       19991013
PRAI
      US 1998-104104
                       19981013
DT
      Patent
      English
LA
os
      2000-317982 [27]
      Sense PCR primer to amplify BBP2 cDNA from human brain.
DESC
L2
      ANSWER 91 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
ΑN
      AAZ52371 CDNA
                            DGENE
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
TT
      for regulating apoptosis, comprises integral membrane protein traversing
      the membrane twice
TN
      Ozenberger B A; Kajkowski E M; Lo C F
PA
                  AMERICAN HOME PROD CORP.
      (AMHP)
      WO 2000022125 A2 20000420
PΙ
                                                 68p
      wo 1999-us21621
ΑI
                       19991013
PRAI
      us 1998-104104
                       19981013
DT
      Patent
      English
LA
os
      2000-317982 [27]
      P-PSDB: AAY70761
CR
DESC
      Human beta-amyloid peptide (BAP) binding protein, BBP3 encoding cDNA.
L2
      ANSWER 92 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
ΑN
                            DGENE
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
TI
      for regulating apoptosis, comprises integral membrane protein traversing
```

```
the membrane twice
      Ozenberger B A; Kajkowski E M; Lo C F
IN
PA
      (AMHP)
                  AMERICAN HOME PROD CORP.
PΙ
      WO 2000022125 A2 20000420
                                                68p
ΑI
      wo 1999-US21621 19991013
PRAI
      US 1998-104104
                       19981013
DT
      Patent
      English
ΙΑ
os
      2000-317982 [27]
      P-PSDB: AAY70760
CR
      Human beta-amyloid peptide (BAP) binding protein, BBP2 encoding cDNA.
DESC
      ANSWER 93 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
12
      AAZ52369 CDNA
                           DGENE
AN
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
ΤI
      for regulating apoptosis, comprises integral membrane protein traversing
      the membrane twice
      Ozenberger B A; Kajkowski E M; Lo C F
IN
      (AMHP)
PA
                  AMERICAN HOME PROD CORP.
      WO 2000022125 A2 20000420
                                                68p
PΙ
      wo 1999-US21621
                       19991013
ΑI
      US 1998-104104
PRAI
                       19981013
DT
      Patent
ΙΔ
      English
os
      2000-317982 [27]
      P-PSDB: AAY70759
CR
      Human beta-amyloid peptide (BAP) binding protein, BBP1 encoding cDNA.
DESC
L2
      ANSWER 94 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT On STN
ΑN
      AAZ51532 DNA
                          DGENE
TI
      Novel G-protein-coupled receptor-like proteins and polynucleotides useful
      for regulating apoptosis, comprises integral membrane protein traversing
      the membrane twice
      Ozenberger B A; Kajkowski E M; Lo C F
IN
                  AMÉRICAN HOME PROD CORP.
      (AMHP)
PA
PI
      WO 2000022125 A2 20000420
                                                68p
      wo 1999-us21621 19991013
AΤ
PRAI
      us 1998-104104
                       19981013
      Patent
DT
      English
ΙΑ
      2000-317982 [27]
05
      Primer to mutate `DRF' motif of BBP3 DNA.
DESC
L2
      ANSWER 95 OF 95 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
                           DGENE
AN
      AAX05735 MRNA
                                 ***beta*** - ***amyloid***
      Polynucleotide encoding
                                                                   ***peptide***
TI
                          ***protein*** - used to identify inhibitors of
        ***binding***
      beta-amyloid peptide for treating Alzheimer's disease
      Bard J A; Jacobsen J S; Kajkowski E M; Ozenberger B A; Walker S G
IN
                  AMERICAN HOME PROD CORP.
PA
      (AMHP)
                    A2 19981022
      WO 9846636
                                                59p
PΙ
      WO 1998-US7462
                        19980414
AΙ
PRAI
      US 1997-64583
                       19970416
      Patent
DT
      English
LA
os
      1999-080736 [07]
      P-PSDB: AAW94291
CR
              ***beta***
                          - ***amyloid***
                                                ***peptide*** - ***binding***
DESC
```

protein (BBP) encoding mRNA.
STN INTERNATIONAL LOGOFF AT 11:57:52 ON 19 APR 2004